

PALM INTRANET

Day: Saturday Date: 9/16/2006

Time: 16:15:44

Inventor Name Search Result

Your Search was:

Last Name = WU

First Name = BIING-SENG

Patent#	Status	Date Filed	Title	Inventor Name
5017983	150	08/03/1989	AMORPHOUS SILICON THIN FILM TRANSISTOR WITH A DEPLETION GATE	WU, BIING- SENG
Not Issued	164	08/10/1989	INVERTED COPLANAR AMORPHOUS SILICON THIN FILM TRANSISTOR	WU, BIING- SENG
5053347	150	02/14/1990	AMORPHOUS SILICON THIN FILM TRANSISTOR WITH A DEPLETION GATE	WU, BIING- SENG
Not Issued	166	03/12/1990	INVERTED COPLANAR AMORPHOUS SILICON THIN FILM TRANSISTOR	WU, BIING- SENG
Not Issued	161	03/19/1990	PROCESS FOR MAKING A SELF- ALIGNED INVERTED COPLANAR/STAGGERED AMORPHOUS SILICON THIN FILM TRANSISTOR	WU, BIING- SENG
5075237	150	07/26/1990	PROCESS OF MAKING A HIGH PHOTOSENSITIVE DEPLETION- GATE THIN FILM TRANSISTOR	WU, BIING- SENG
<u>5196911</u>	150	03/25/1991	HIGH PHOTOSENSITIVE DEPLETION-GATE THIN FILM TRANSISTOR	WU, BIING- SENG
5193018	150	10/28/1991	ACTIVE MATRIX LIQUID CRYSTAL DISPLAY SYSTEM USING COMPLEMENTARY THIN FILM TRANSISTORS	WU, BIING- SENG
5173753	150		INVERTED COPLANAR AMORPHOUS SILICON THIN FILM TRANSISTOR WHICH PROVIDES SMALL CONTACT CAPACITANCE AND RESISTANCE	WU, BIING- SENG
	Not Issued Not Issued Not Issued Not Issued So75237 5196911 5193018	5017983 150 Not Issued 164 5053347 150 Not Issued 166 Issued 161 5075237 150 5196911 150 5193018 150	5017983 150 08/03/1989 Not Issued 164 08/10/1989 5053347 150 02/14/1990 Not Issued 166 03/12/1990 Not Issued 161 03/19/1990 5075237 150 07/26/1990 5196911 150 03/25/1991 5193018 150 10/28/1991	Not Issued 164 08/10/1989 INVERTED COPLANAR AMORPHOUS SILICON THIN FILM TRANSISTOR WITH A DEPLETION GATE

07860430	5285302	150	03/30/1992	TFT MATRIX LIQUID CRYSTAL DISPLAY WITH COMPENSATION CAPACITANCE PLUS TFT STRAY CAPACITANCE CONSTANT IRRESPECTIVE OF MASK MISALIGNMENT DURING PATTERNING	WU, BIING- SENG
07875651	Not Issued	166	03/01/1994	STRUCTURE AND METHOD OF MANUFACTURING A THIN FILM TRANSISTOR	WU, BIING- SENG
07877711	5233448	150	05/04/1992	METHOD OF MANUFACTURING A LIQUID CRYSTAL DISPLAY PANEL INCLUDING PHOTOCONDUCTIVE ELECTROSTATIC PROTECTION	WU, BIING- SENG
07881076	5260818	150	05/11/1992	DISPLAY PANEL PROVIDED WITH REPAIR CAPABILITY OF DEFECTIVE ELEMENTS AND METHOD OF REPAIR	WU, BIING- SENG
08005794	5355002	150	01/19/1993	STRUCTURE OF HIGH YIELD THIN FILM TRANSISTORS	WU, BIING- SENG
08052519	5441905	150	04/29/1993	PROCESS OF MAKING SELF- ALIGNED AMORPHOUS- SILICON THIN FILM TRANSISTORS	WU, BIING- SENG
08084484	5396150			SINGLE TIP REDUNDANCY METHOD AND RESULTING FLAT PANEL DISPLAY	WU, BIING- SENG
08747503	5721164	150	11/12/1996	METHOD OF MANUFACTURING THIN FILM TRANSISTORS	WU, BIING- SENG
08810094	5828082	150	03/03/1997	THIN FILM TRANSISTOR HAVING DUAL INSULATION LAYER WITH A WINDOW ABOVE GATE ELECTRODE	WU, BIING- SENG
08982004	6265249	150	12/01/1997	STRUCTURE AND METHOD OF MANUFACTURING THIN FILM TRANSISTORS	WU, BIING- SENG
09317133	6184069	150	05/24/1999	THIN FILM TRANSISTOR- LIQUID CRYSTAL DISPLAY WITH SELF-ALIGNED TRANSPARENT CONDUCTING LAYERS	WU, BIING- SENG
09317134	6261880	150	11 1	PROCESS FOR MANUFACTURING THIN FILM	WU, BIING- SENG

				TRANSISTORS	
09368515	6313899	150	08/05/1999	WIDE VIEWING ANGLE LIQUID CRYSTAL DISPLAY	WU, BIING- SENG
09384412	6317113	150	08/27/1999	METHOD FOR DRIVING THIN FILM TRANSISTOR OF LIQUID CRYSTAL DISPLAY	WU, BIING- SENG
09609651	6943781	150	07/03/2000	LIQUID CRYSTAL DISPLAY MODULE AND ITS SCANNING CIRCUIT BOARD	WU, BIING- SENG
09705231	6683660	150	11/01/2000	ACTIVE MATRIX LIQUID CRYSTAL DISPLAY AND METHOD OF MAKING THE SAME	WU, BIING- SENG
09767340	6515301	150	01/23/2001	STRUCTURE AND FABRICATION METHOD OF FLAT PANEL DISPLAY COMPRISING ADDRESS LINE WITH MENDING LAYER	WU, BIING- SENG
09789591	6753935	150	02/22/2001	LIQUID CRYSTAL DISPLAY ELEMENT WITH A DEFECT REPAIRING FUNCTION	WU, BIING- SENG
09826096	Not Issued	71	04/05/2001	Method of reducing flickering and inhomogeneous brightness in LCD	WU, BIING- SENG
10026712	6710757	150	12/27/2001	METHOD OF DRIVING AN ACTIVE MATRIX ELECTRO- LUMINESCENT DISPLAY	WU, BIING- SENG
10247553	6861749	150	09/20/2002	A SEMICONDUCTOR DEVICE WITH BUMP ELECTRODES	WU, BIING- SENG
10310589	6712666	150	12/04/2002	FABRICATION METHOD OF FLAT PANEL DISPLAY COMPRISING ADDRESS LINE WITH MENDING LAYER	WU, BIING- SENG
10848067	7098989	150	05/19/2004	LIQUID CRYSTAL DISPLAY ELEMENT WITH A DEFECT REPAIRING FUNCTION	WU, BIING- SENG
11193399	Not Issued	30	08/01/2005	Color-sequential display method	WU, BIING- SENG
11201533	Not Issued	20	08/11/2005	Liquid crystal display module and scanning circuit board thereof	WU, BIING- SENG
11403053	Not Issued	25	04/11/2006	WOA panel architecture	WU, BIING- SENG
11475529	Not Issued	19	06/27/2006	Planar light source device	WU, BIING- SENG
11492080	Not Issued	30	07/25/2006	Display device and method of manufacturing the same	WU, BIING- SENG

60671355	Not Issued	159	04/14/2005	WOA panel architecture	WU, BIING- SENG
<u>60840706</u>	Not Issued	20	1	Liquid crystal display and methods for driving the same	WU, BIING- SENG

Inventor Search Completed: No Records to Display.

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Day : Saturday Date: 9/16/2006

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Inventor Name Search Result

Your Search was:

Last Name = SAH

First Name = WEN-JYH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07906737</u>	5351309	150	06/30/1992	IMAGE EDGE SENSOR	SAH, WEN-JYH
08135284	Not Issued	161	10/12/1993	IMAGE EDGE SENSOR	SAH, WEN-JYH
08135897	Not Issued	166	10/13/1993	IMAGE EDGE SENSOR	SAH, WEN-JYH
08359957	Not Issued	161	12/20/1994	IMAGE EDGE SENSOR	SAH, WEN-JYH
08760101	6175394	150	12/03/1996	CAPACITIVELY COUPLED FIELD EFFECT TRANSISTORS FOR ELECTROSTATIC DISCHARGE PROTECTION IN FLAT PANEL DISPLAYS	SAH, WEN-JYH
09313073	Not Issued	161		METHOD FOR FORMING A THIN FILM TRANSISTOR OF LIQUID CRYSTAL DISPLAY	SAH, WEN-JYH
09321210	6218221	150	05/27/1999	THIN FILM TRANSISTOR WITH A MULTI-METAL STRUCTURE AND A METHOD OF MANUFACTURING THE SAME	SAH, WEN-JYH
09321211	Not Issued	161	05/27/1999	METHOD FOR FORMING ITO/METAL CONTACT IN TOP ITO TFT PROCESS	SAH, WEN-JYH
09325771	6281701	150	06/04/1999	APPARATUS FOR TESTING FLAT PANEL DISPLAY	SAH, WEN-JYH
09328580	6104042	150		THIN FILM TRANSISTOR WITH A MULTI-METAL STRUCTURE A METHOD OF MANUFACTURING THE SAME	SAH, WEN-JYH
09351256	6297161	150	07/12/1999	METHOD FOR FORMING TFT ARRAY BUS	SAH, WEN-JYH

09826096	Not Issued	71		Method of reducing flickering and inhomogeneous brightness in LCD	SAH, WEN-JYH
10249671	<u>6819370</u>	150	04/29/2003	LIQUID CRYSTAL DISPLAY PANEL	SAH, WEN-JYH
10463553	7034905	150		liquid crystal display panel having a repair line positioned only underneath the second portion of the non-display area	SAH, WEN-JYH
10750360	Not Issued	61	12/31/2003	Transflective thin film transistor liquid crystal display panel and manufacturing method thereof	SAH, WEN-JYH
60009471	Not Issued	159	12/28/1995	CAPACITIVELY COUPLED FIELD EFFECT TRANSISTORS FOR ELECTROSTATIC DISCHARGE PROTECTION IN FLAT PANEL DISPLAYS	SAH, WEN-JYH

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Day : Saturday Date: 9/16/2006

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Inventor Name Search Result

Your Search was:

Last Name = WU

First Name = CHAO-WEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09826096</u>	Not Issued	71	04/05/2001	Method of reducing flickering and inhomogeneous brightness in LCD	WU, CHAO-WEN
10064049	6982775	150		LIQUID CRYSTAL DISPLAY HAVING REDUCED FLICKER	WU, CHAO-WEN
10064107	6809718	150	06/12/2002	TFT-LCD CAPABLE OF ADJUSTING ITS LIGHT SOURCE	WU, CHAO-WEN
10401443	6982690	150		DISPLAY APPARATUS WITH A DRIVING CIRCUIT IN WHICH EVERY THREE ADJACENT PIXELS ARE COUPLED TO THE SAME DATA LINE	WU, CHAO-WEN

Inventor Search Completed: No Records to Display.

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	resistor near (scan\$6 or row) near line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/16 15:14
L2	211	(resistor or deformat\$5) near2 (scan or row or gate) near2 line\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/16 15:15
L3	51	2 same capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/16 15:29
L4	0	TFT near3 capacitor near3 resistor near3 (scan\$4 or row or gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/16 15:30
L5	22	TFT with capacitor with resistor with (scan\$4 or row or gate)with line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/16 15:30
S1	1310	345/92,98,99,100.ccls.	USPAT	OR	OFF	2006/09/16 15:10
S2	647	TFT and 345/92,98,99,100.ccls.	USPAT	OR	OFF	2002/12/11 13:11
S3	117	(TFT and 345/92,98,99,100.ccls.) and (resistor\$1) and capacitor\$1	USPAT	OR	OFF	2002/12/11 14:18
S4	187	345/90.ccls.	USPAT	OR	OFF	2002/12/11 14:18
S5	98	345/90.ccls. and TFT	USPAT	OR	OFF	2002/12/11 14:18
S6	21	(345/90.ccls. and TFT) and capacitor\$1 and resistor\$1	USPAT	OR	OFF	2002/12/11 14:23
S7	132	TFT same capacitor\$1 same resistor\$1	USPAT	OR	OFF	2002/12/11 14:45
S8	338	TFT and capacitors and resistors	USPAT	OR	OFF	2002/12/11 14:45
S9	110	"345"/\$.ccls. and (TFT and capacitors and resistors)	USPAT	OR	OFF	2002/12/11 14:45
S10	0	scan same (flicker or cross adj talk)same resistor same capacitor and TFT	USPAT	OR	OFF	2002/12/11 15:06
S11	1	(flicker or cross adj talk)same resistor same capacitor and TFT	USPAT	OR	OFF	2002/12/11 15:06

S12	366	TFT and (flicker or cross adh talk) and capacitor and resistor	USPAT	OR	OFF	2002/12/11 15:07
S13	79	TFT and (flicker or cross adj talk) and capacitor and resistor	USPAT	OR	OFF	2002/12/11 15:35
S14	30	resistor with scan adj line	USPAT	OR	OFF	2002/12/11 15:37
S15	8	resistor same (scan adj line) and TFT	USPAT	OR	OFF	2005/09/29 09:34
S16	1	resistor with (scan adj line) and TFT	USPAT	OR	OFF	2002/12/11 15:40
S17	2900	TFT adj LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 12:38
S18	0	(resistor\$1 adj gate) and (TFT adj LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 12:41
S19	46	(resistor\$1 with gate) and (TFT adj LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 12:56
S20	2	(resistor\$1 with (gate with scan\$4)) and (TFT adj LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 12:56
S21	2	"6421038".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 14:14
S22	2	"5534860".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 14:16
S23	2	resistor with gate with (TFT) same scan\$5 adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 14:18
S24	7	resistor same gate same (TFT) same (scan\$5 adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/28 14:18

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S25	2	gate adj voltage adj deformation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:14
S26	3486	TFT same capacitor same storage adj capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:14
S27	42	S26 same register	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:19
S28	43	tft same capacitor same register same storage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:19
S29	4	reisistor with transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:20
S30	549	tft with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:20
S31	47	S30 same lcd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:25
S32	3543	scan\$6 same (tft or transistor or switch\$6) same resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:26
S33	446	S32 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:26
S34	336	S33 and @ad<"20000406"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:35

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S35	123133	resistor near5 capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:36
S36	262	S35 same lcd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:36
S37	192	S36 and @ad<"20010405"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:36
S38	32	S37 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 17:36
S39	50830	gate with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:35
S40	35653	S39 same (TFT oe transistor or switch\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:35
S41	35651	S39 same (TFT or transistor or switch\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:35
S42	84	S41 same lcd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:35
S43	18583	capacitors with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:46
S44	5060	S43 with (TFT or transistor or switch\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:46

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S45	60	S44 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 09:46
S46	388038	(TFT near lcd) or (liquid adj crystal adj display) or lcd or TFT-LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:04
S47	331174	gate with (TFT or switch\$5 or transistor or ligic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:04
S48	29223	S47 with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:05
S49	120	S46 same S48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:17
S50	6502	TFT-LCD or (tft near lcd)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:17
S51	0	S50 same (resistor near2 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:17
S52	10840	(resistor near2 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:18
S53	115	S52 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:18
S54	77	S53 same (transistor or TFT or switch or logic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:19